

Index

- Absolute humidity, 80
- Absorber, 62
- Absorptance, 60
- AC coupling, 102
- Active infrared thermography, 291
- Active target, 176
- Advanced Very High Resolution Radiometer, 271
- Adverse weather, 171
- Aerodynamic heating, 132, 178
- Aerosols, 79, 81
- Air leakage, 201
- Aircraft, 174, 179, 293
- Airy disk, 117
- Aluminum, 204, 296, 302, 316
- Aluminum processing plant, 232
- Aluminum wire, 227
- Ambient temperature, 74, 133
- American Society for Nondestructive Testing, 148
- American Society for Testing and Materials, 224
- American Wire Gauge, 228
- Animal counting, 273
- Annealing furnace, 194
- Anomaly, 157
- Apparent emissivity, 67
- Apparent temperature, 64, 183, 191
- Applications, 151
- Art forgery, 72
- Ash plume, 272
- ASNT, 148
- Asphalt shingle, 163
- ASTM, 224
- Atmospheric correction, 197
- Atmospheric transmittance, 13, 74
- Attenuation coefficient, 75
- Automobile, 311
- Automobile fan, 313
- Average weather conditions, 86
- AVHRR, 271
- AWG, 228
- Back surface mirror, 181
- Background, 49, 58
- Ball mill, 246
- Bandgap engineered photodetectors, 98
- Banding, 280
- Baseline thermogram, 185, 240
- Battlefield, 274
- Bearings, 244
- Beaufort scale, 168
- Beer-Lambert law, 75
- Belt, 248
- Beverage container, 316
- Black hot, 90
- Black paint, 194
- Black tape, 194
- Blackbody, 52, 66
- Blow molding, 313
- Bolometer, 98
- Boost, 105
- Border crossing, 268
- Boxcar integration, 307
- Brake rotor, 41
- Brakes, 177
- Bridge deck, 171, 256
- British thermal unit, 21
- BTU, 21
- Building construction, 201
- Building envelope, 200
- Building/structure inspection, 154
- Buried objects, 256, 291
- Bus bar, 232
- Cadillac, 266
- Calibration, 145, 185
- Calibration points, 106

- Calibration source, 66
Calorie, 22
Camera formula, 92
Cannabis, 269
Cannon, 275
Car, 163
Car thief, 267
Carbon fiber reinforced plastics, 293
Ceiling insulation, 209
Celsius, 10
Cemetery, 256
Center-to-center spacing, 119
Centigrade, 10
Certification, 148, 320
CFCC, 293
CFRP, 293
Church, 202
Circuit breaker, 43, 131, 234, 243
Circular mil, 227
Classical semiconductors, 98
Clouds, 168, 219
Clutter, 259, 274
Coating thickness, 299
Coke, 311
Cold spike, 132
Color, 8, 43, 52
Color temperature, 52
Combustion, 36
Common module, 93, 95
Comparison, 157
Compressor, 42
Concrete block, 203, 204
Condensation, 201, 207
Condition monitoring, 151
Conduction, 27
Conductor, 226
Cone angle, 66
Consistent observer, 150
Contacts, 254
Continuous fiber ceramic matrix composites, 293
Continuous sheet, 194
Continuous strip annealing furnace, 194
Contrast, 296
Convection, 32, 233
Convective cooling, 230
Cooled detectors, 97
Cooling fins, 237
Copper loss, 229
Copper wire, 227
Corrosion, 302
Counterfeiting, 72
Coupling, 246
Cracks, 293
Crimp connection., 44
Crude oil, 311
Customer, 319
Dampness, 201
DAS, 118
Data analysis, 326
Data storage, 327
DC restoration, 102
Dee-star, 100, 115
Defect, 291
Deficiency, 152
Defroster, 311
Delta-T, 50
Depressurization, 211
Detection, 283
Detectivity, 100
Detector, 48
Detector-angular-subtense, 118
Dewar, 34
Differential infrared thermography, 144
Diffuse surface, 174
Digitization, 104
Dirac pulse, 296
Dirty battlefield, 274
Disbonding, 299
Discrimination, 283
Distribution panel, 240
Diurnal cycle, 165, 217
Double-glazed window, 30

- Drug interdiction, 269
Dual band measurement, 197
Dynamic range, 44, 139
Dynamic thermal tomography, 293

Earthshine, 174
Ecosystem, 271
Effusivity, 298
Electrical connection, 44, 225, 236, 240
Electrical inspection, 153
Electrical insulation, 227
Electrical power, 239
Electrical repair priority, 252
Electromagnetic radiation, 11
Electromotive force, 7
Emissivity, 60, 173, 187, 250, 301
Emissivity correction, 187
Emissivity improver, 194
Emissivity uncertainty, 190
EMUX, 93
Energy conversion, 157
Engine, 39
Engine compartment, 177
Engineering practices, 327
Environment, 63, 132, 159, 216
EOMUX, 93
Equivalent bar pattern, 283
Error analysis, 190
Evaporation, 209
Evaporative cooling, 25, 210
Exception, 152
Exfiltrate, 210
Exhaust gas, 40, 276
Exit conference, 328
Exterior walls, 200
Extinction, 75

Fahrenheit, 10
False color, 8
Fan, 249, 313
Far infrared, 14
Fatigue, 293

Fault, 152
Filament, 69
Fill factor, 103, 119
Final report, 328
FIR, 14
Fire, 37, 82, 270
Firefighters, 270
Fixed pattern noise, 102, 105
Flame filter, 71
Flash pulse, 296
Flexible coupling, 246
FLIR, 93
FLIR92, 276
F-number, 92
Footprint, 134
Forced convection, 233
Forensics, 72
Forest fire, 37
Forgery, 72
Forward looking infrared, 93
Frame rate, 143
Freeze-thaw cycle, 201, 213
Friction, 4
Frictional heat, 40, 177
Front surface mirror, 181
Fugitive, 268

Gain/level normalization, 102, 106
Gearbox, 249
General Motors, 266
Geometric factors, 65
Geostationary Operational Environmental Satellite, 271
Germanium, 68, 94
Glass, 31, 69, 174
Glass building, 175
Glass fiber composite, 307
Glass-reinforced plastics, 293
GOES, 271
Gold cup, 195
Golden thermogram, 185, 240
Good engineering practices, 327

- Goose down, 29
Gram-calorie, 21
Graves, 256
Gray body, 68
GRP, 293
Guidelines, 251, 323
Gulf stream, 273
Gun, 269

Harrah's Casino, 138
Harsh environment, 132
Haze, 82
Heat, 3, 21
Heat capacity, 23
Heat injection, 291
Heat leakage, 207
Heater tubes, 311
Historic buildings, 201
Household bulb, 69
Humidity, 79

Identification., 283
IFOV, 118
Illegal aliens, 268
Image processing, 105, 144
Image quality, 105, 110, 127
Image transfer, 195
Imaging resolution, 120
Impulse pulse, 296
Incandescence, 53
Incandescent bulb, 54
Inclusions, 293
Indium antimonide, 99
Induced current, 44
Inductive loop, 243
Industry, 156
Infiltrate, 210
Infiltration, 45
Injection molding, 313
Inspection procedures, 319
Instantaneous-field-of-view, 118
Insulation, 29, 213

Integration time, 143
Jaggies, 104
Jet engine, 40, 72
Johnson criteria, 283
Joule-Thompson effect, 40

Kelvin, 10
Keystone footprint, 134
Knife switch, 241
Kodak, 317

Land mine, 259
Lap joints, 293
Law enforcement, 72, 267
Legs, 38
Level I, II, and III certification, 148
Light bulb, 69
Limited Access, 181
Line scanner, 93
Line source, 304
Liquid nitrogen, 97
Liquid-in-glass, 5
Liquid-in-glass thermometer, 5
LN2, 97
Lobby entrance, 206
Long wavelength infrared, 14
LOWTRAN, 84
LWIR, 14

Magnesium, 94
Maintenance industry, 2
Masonry-cladded building, 211
Mass transport, 45, 157, 211
MDT, 127
Measurement resolution, 120
Measuring IFOV, 121
Mechanical, 97
Mechanical inspection, 154
Mechanical power, 239
Mechanical repair priority, 255
Mercury cadmium telluride, 99

- Metals, 315
Meteorite, 273
Meteorological range, 79, 81, 85
Mid-wavelength infrared, 14
MIFOV, 121
Mildew, 201
Military signature, 162
Military tank, 165
Military users, 149
Mine, 259
Minimum detectable temperature, 127
Minimum resolvable temperature, 127, 276
Mirror, 181
MODTRAN, 84
Modulated irradiation, 300
Modulated thermography, 293
MoirÈ pattern, 104
Moisture, 213
Monitor, 108
Mosaic, 137
Motion, 177
Motion sensor, 7
Motorcycle, 37
MRT, 127, 276
MRT observers, 149
Multi-belt pulley, 249
Multiflex, 194
MWIR, 14
MWIR versus LWIR, 76, 79, 82, 93, 108
Mylar, 70

Narcissus, 132
National Electrical Code, 227
National Oceanic and Atmospheric Administration, 271
NDE, 293
NDI, 293
NDT, 291
NEDT, 59, 111, 114
NET, 111

NETD, 111
Nitrogen, 97
NOAA, 271
Noise equivalent differential temperature, 111
Noise equivalent power, 100
Noise equivalent temperature, 111
Noise equivalent temperature difference, 59, 111
Nondestructive evaluation, 293
Nondestructive inspection, 293
Nondestructive testing, 291
Nonuniformity correction, 106
NUC, 106
Nuclear power plant, 38
NVL model, 276
Nyquist frequency, 122

Oblique viewing, 134
Observer response, 125
Observer training, 147
Oil pipeline, 262
Oil spills, 271
Oil-filled circuit breaker, 234
Oil-filled transformer, 237
Optical pyrometer, 8, 53
Overloaded wires, 241

Paint, 163, 194
Paper, 317
PAS, 119
Passive target, 163
Path radiance, 74, 83
PCMCIA card, 145
Peat, 271
Petrochemical, 311
Phase change, 24, 203, 221
Phosphorus, 274
Photoconductive, 98
Photoconductive detector, 98
Photoemissive device, 98
Photovoltaic, 98

- Photovoltaic detector, 98
Physical attributes, 139
Pickup truck, 268
PII, 293
Pinion gear shaf, 246
Pipeline, 257, 260
Pitch, 119
Pixel-angular-subtense, 119
Planck's blackbody law, 52
Plastics, 313
Platinum silicide, 99
Pollution, 271
Polyester film, 70
Polyethylene, 70
Power distribution, 225
Power line, 161
Power loss, 229
Predictive maintenance, 2, 151
Pressurization, 211
Preventive maintenance, 2
Printed circuit board, 313
Process control/quality control, 156
Pseudo color, 8, 43
Pulley, 248
Pulse phase thermography, 293
Pulsed infrared imaging, 293
Pyroelectric, 98
Pyroelectric detector, 98
Pyrometer, 8, 53

Qualified observer, 150
Qualitative, 151
Qualitative measurement, 2
Quantitative, 151
Quantitative measurement, 2
Quantum well, 98
Quantum well detector, 98
Quartz, 94

Radiation, 34, 48
Rain, 169
Range prediction, 87, 281, 286

Rankine, 10
Raster scan, 95
Razor blades, 67
Recognition, 283
Reconstruction, 107
Refinery, 311
Reflectance, 60, 221
Reflection, 297
Reflection-mode imaging, 302
Refractory, 312
Relative humidity, 220
Repair priority, 252, 255
Resistance, 6, 226
Resistance thermometer, 6
Resolution, 111, 117
Responsivity, 48, 100
Rivets, 293
Rock wool, 30
Roller, 194
Roof, 36, 163, 213
Roof construction, 215
Rotating shaft, 244
R-value, 30, 216

Safety, 323, 326
Safety shroud, 247
Salt Lake City, 263
Salts, 203
Sampling, 104
Sapphire, 94
Scanner, 95
Scanning window, 169, 178
Scene based correction, 107
Schottky barrier photodiode, 98
Second generation, 94
Seeing, 147
Selective radiator, 68
Self-emission, 83
Sensitivity, 111, 114
Short wavelength infrared, 14
Sick-house syndrome, 204
Signal averaging, 198

- Signal processing in the element, 99
Signal transfer function, 114
Signal-to-noise ratio, 276
Silicon, 94
Site survey, 325
SiTF, 114
Sky, 162
Skyshine, 174
Slit response function, 119, 120
Sluice gate, 39
Smoke, 82, 270
Smoke pencil, 211
Snow, 169
Solar absorption, 163
Solar glint, 175, 176
Solar heated, 161
Solar loading, 216, 260
Solder joint, 315
Spatial frequency, 113
Spatial resolution, 117
Specific heat capacity, 23
Specular surface, 174
SPRITE, 95, 99
Square pulse, 298
SRF, 119
St. Louis Gateway Arch, 83
Stack effect, 211
Standards, 323
Standing water, 220
Steady state, 159
Steam line, 260
Steel, 296, 317
Stefan-Boltzmann law, 48, 63, 183
Step pulse, 298
Stop-action, 143
Storage tank, 164, 258
Strip annealing furnace, 194
Strobe light, 323
Studs, 205
Styrofoam, 29
Sun, 35
Sun filter, 108
Sun glint, 94
Sunshine, 174
Surface moisture, 220
Surface temperature, 292
Surveillance, 265
Survey, 325
Sweat glands, 27
SWIR, 14
Symmetry, 157
Synchronization, 143
T/I NDT, 293
Tactical screening smoke, 82, 274
Tank, 165, 275
Tape player, 145
Target, 49, 58
Target signature, 157
Target transfer probability function, 284
Target visibility, 126
TDI, 95
Temperature, 230
Temperature calibration, 186
Temperature guidelines, 251
Temperature references, 106
Test plan, 324
Test procedure, 324
Thermal, 98
Thermal anomaly, 152, 157
Thermal bridge, 201
Thermal capacity, 157
Thermal clutter, 259, 274
Thermal conductivity, 28, 216, 231
Thermal contrast, 296
Thermal crossover, 165
Thermal derivative, 58, 115
Thermal detector, 98
Thermal equilibrium, 61, 159
Thermal imaging band, 14
Thermal imaging system, 8
Thermal inertia, 164
Thermal nondestructive testing, 293
Thermal reflection, 297

- Thermal wave, 300
Thermal wave imaging, 293
Thermal/infrared nondestructive testing, 293
Thermocouple, 7
Thermoelectric, 97
Thermoelectric cooler, 97
Thermometer, 5
Thermos, 34
Thief, 267
Three-dimensional noise model, 278
Threshold, 147
Time-resolved radiometry, 293
TNDT, 293
T-number, 92
Tomogram, 305
Tracer gas, 211
Training program, 148
Transformer, 44
Transformer bushing, 236
Transmission lines, 235
Transmission-mode imaging, 303
Transmittance, 60
TRR, 293
Truck, 268
TTPF, 284
TWI, 293
Two-dimensional, 280
Two-dimensional MRT, 280
Uncertainty, 114, 198
Uncertainty analysis, 190
Uncooled detectors, 97
Underground storage tank, 258
Units, 19
Universal joint, 246
UST, 258
Utility pole, 161
Vapor barrier, 215
Varicose veins, 38
Vehicle, 177
Verification, 327
Very long wave infrared, 14
Video standards, 145
VLWIR, 14
Voids, 259, 293
Volcano, 272
Washed out, 169
Water, 216
Water ingress, 201
Water vapor, 76, 79, 80, 272
Weather, 86, 171
Wedge method, 194
Welding, 311
White hot, 90
Wien's law, 52
Wind, 168, 220, 233, 261
Window, 30, 132, 138, 204
Windshield defroster, 311
Wire, 227
Wood, 26
Wood pulp, 317
Wool, 29
Xenon flashlamp, 304
Zinc selenide, 94
Zinc sulfide, 94
Zoom, 123

